THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Original) A relay unit comprising:

a plurality of relays each including a pair of first and second switch connector circuit components between which a relay switch element is intervened and a pair of first and second coil connector circuit components between which a relay coil element is intervened; and

a plurality of electrically conductive trimmer joint portions preliminarily interconnecting said switch connector circuit components and said coil connector circuit components to one another;

wherein said plurality of electrically conductive trimmer joint portions is enabled to be selectively trimmed to provide a desired mounting circuit formed in a selected relay circuit pattern.

2. (Original) The relay unit according to claim 1, wherein:

said plurality of electrically conductive trimmer joint portions include a first trimmer joint portion intervened between said first and second switch connector circuit components in each of said relays and a second trimmer joint portion intervened between one of said pairs of first and second switch connector circuit components and another one of said pairs of first and second switch connector circuit components between adjacent ones of said relays.

3. (Original) The relay unit according to claim 1, wherein: each of said first and second switch connector circuit components and each of said coil circuit components include a switch connector bus bar and a coil connector bus bar, respectively.

4. (Original) The relay unit according to claim 3, wherein:
said switch connector bus bar and said coil connector bus bar are partly
formed with relay terminals to permit connectors to be coupled thereto, respectively.

5. (Original) An electrical junction box comprising:

a relay unit including a plurality of relays each including a pair of first and second switch connector circuit components between which a relay switch element is intervened and a pair of first and second coil connector circuit components between which a relay coil element is intervened, and a plurality of electrically conductive trimmer joint portions interconnecting said first and second switch connector circuit components and said first and second coil connector circuit components to one another, wherein said plurality of electrically conductive trimmer joint portions can be trimmed to provide a desired mounting circuit formed in a selected relay circuit pattern.

Claims 6-14. Canceled.